

PROJECT 10073 RECORD CARD

| | | | | |
|--|---|---|--|--|
| 1. DATE 3 November 1957 | 2. LOCATION Belmar, New Jersey | 12. CONCLUSIONS | | |
| 3. DATE-TIME GROUP Local _____ GMT 03/2000Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input checked="" type="checkbox"/> Air-Intercept Radar | <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown | | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 6. SOURCE Civilian | | | |
| 7. LENGTH OF OBSERVATION not given | 8. NUMBER OF OBJECTS one | 9. COURSE N to S | | |
| 10. BRIEF SUMMARY OF SIGHTING Oval object traveling North to South. | | 11. COMMENTS Insufficient information for evaluation. | | |

ATIC FORM 329 (REV 26 SEP 52)

03/2000Z

Witnes

5 Nov 57 00 59
Nov 5 00 39 '57

11
B 4E4
B-4X2C
RJD

INSUFF INFO

ATC
7-11-5
0.24

O WPG005 YDB001 TYE081 TMB073NYA053

MM RJEPNB RJEDDN RJEPHQ RJEDWP

DE RJEPNY 63

M 042045Z

FM 26TH-ADIV

TO RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEPHQ/DIR INTEL HQ WASH 25

INFO RJEPNB/COMDR EADF

BT

/UNCLASSIFIED/CITE NBR 11786 SUBJ: UFOB

(1) DESCRIPTION:

(A) CUAL

(B) UNKN—size?

(C) UNK—Color?

(D) ONE

(E) N/A

(F) UNK

(G) NONE

(H) UNK

PAGE TWO RJEPMY 63

(1) NONE

(2) DESCRIPTION OF COURSE

(A) UNK

(B) UNK } ELEVATIONS

(C) UNK } AZIMUTHS

(D) NORTH TO SOUTH

(E) UNK — How did it disappear?

(F) UNK — How long was it in sight?

(3) MANNER OF OBSERVATION:

(A) GROUND VISUAL

(B) NONE

(C) N/A

(4) TIME & DATE OF FIGHTING

(A) BETWEEN 2000Z & 2030Z 3 NOV 57 2000-5 = 1500 local
DAY

(5)

BELMAR N. JERSEY

(6) IDENTIFYING INFO OF ALL OBSERVERS

(A) MR. [REDACTED]

GS 9 METEOROLOGICAL TESTING BRANCH

PAGE THREE RJEPNY 63

OF ENANS SIGNAL LAB.

FORT MONMOUTH NJ

(7) WEATHER

(A) UNK ← A Meteorological expert can't give account of weather - AMAZING

(B) SURFACE 300 DEG 10 KT

6,000 320 DEG 18 KT

10,000 310 DEG 17 KT

16,000 230 DEG 15 KT

20,000 230 DEG 21 KT

30,000 260 DEG 30 KT

50,000 260 DEG 27 KT

80,000 X DEG X KT

(C) 30,000

(D) 15 NM

(E) NONE

(F) NONE

(G) NONE

(H) UNK

(11) INTELLIGENCE STAFF OFFICER AIR DIV

REPORT OVERLAYED TO THIS HQ, BY

MAJOR ROSEN G2 15TH ARMY HQ

(INFO INCOMPLETE) POSSIBLE

BALLOON.

(12) NONE

BT

04/20 51Z NOV RJEPNY

AT/IC Comment:

This is surprising that a man in the meteorological Branch cannot give size, color, elevation, azimuth, how object disappeared, length of time in sight. ~~He saw the~~ He saw the object twice, apparently, but could give no information concerning it other than the fact he saw it going N to S.

IN50FF INFO